$https://oaspub.epa.gov/enviro/rcrainfoquery\_3.facility\_information?pgm\_sys\_id=CTD099762015$ 





Data Disclaimer

**RCRAInfo Facility Information** 

**LUVATA WATERBURY INC** 

Handler ID: CTD099762015 2121 THOMASTON AVE WATERBURY, CT 06704

County Name: NEW HAVEN

Latitude: 41.593458 Longitude: -73.055978

Hazardous Waste Generator: Large

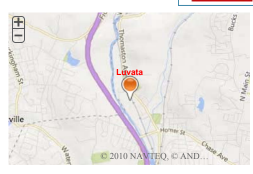
Quantity Generator

Owner Name: LUVATA OY

#### RCRAInfo Links

- Overview
- Search
- Model
- RCRAInfo Search User Guide
- Contact Us

 Office of Resource Conservation and Recovery Home



\*You can navigate within the map with your mouse.

# **BIENNIAL REPORT SUMMARY**

REPORT YEAR	GENERATION (Tons)	MANAGEMENT (Tons)	WASTE RECEIVED (Tons)	WASTE SHIPPED (Tons)	INCINERATION (Tons)	DISPOSAL (Tons)	ACUTE GENERATION (Tons)
<u>2013</u>	54.1			54.1			
<u>2011</u>	104.7			104.7			
<u>2009</u>	42.2			42.2			
2007	51.7			51.7			
<u>2005</u>	73.8			73.8			
2003	120.3			120.3			
<u>2001</u>	142.7			142.7			

#### LIST OF FACILITY CONTACTS

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHRISTOHER F MALOY	THOMASTON AVE	WATERBURY	СТ	06704	2037535215 295	Public
SCOTT MELANEON					2037535215	Permit
CHRISTOPHER MALOY	THOMASTON AVE	WATERBURY	СТ	06704	2037535215, 295	Permit
OLIVER R DIEDRICH					2037535215, 243	Permit
SCOTT MELANCON					2037535215	Permit
SCOTT MELANCON	1875 THOMASTON AVE	WATERBURY	СТ	06704	2037535215	Permit
FRED J KRAHULA					2037535215, 205	Permit
CYNTHIA PACYNA					2037535215, 241	Permit
THOMAS J SKOCZYLAS					2037535215, 210	Permit
CHRISTOPHER MALOY					2037535215, 295	Permit
OLIVER, JR. DIEDRICH					2037535215, 243	Permit
CHRIS MALOY					2037535215, 295	Permit

CHRISTOHER MALOY	THOMASTON AVE	WATERBURY	CT	06704	2037535215, 295	Permit
------------------	---------------	-----------	----	-------	-----------------	--------

# HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE Large Quantity Generator

# No PROCESS INFORMATION is available for the facility listed above.

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
33142	COPPER ROLLING, DRAWING, EXTRUDING, AND ALLOYING
331422	COPPER WIRE (EXCEPT MECHANICAL) DRAWING
335929	OTHER COMMUNICATION AND ENERGY WIRE MANUFACTURING
331421	COPPER ROLLING, DRAWING, AND EXTRUDING

# LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
D001	IGNITABLE WASTE
D002	CORROSIVE WASTE
D007	CHROMIUM
D008	LEAD
D009	MERCURY
D011	SILVER
D035	METHYL ETHYL KETONE
F003	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Go To Top Of The Page

Last updated on 3/23/2016